

Work Permit # DRL-2006-009 Work Order # _____ Job# ____ Activity# ____

Work requester fills out this section.	☐ Standing	g Work Permit		<u> </u>			
Requester: Don Lynch	Date: 10/25/2006	Ext.: 2253	Dept/Div/Group: PO/PHENIX				
Other Contact person (if different from r	requester): Sal Marino						
Work Control Coordinator: Don Lynch		Start Date: 10/26/2006	2006				
Brief Description of Work: Perform upd	ate survey on MuID panels on north	and south ends of IR. Survey to	choose 4 representative targets	for comparison to last survey (2001)			
Building: 1008A	Room: IR	Equipment: MuID panels	Service Provider: C-A	survey group			
NCC, Requester/Designee, Service Prov	vider, and ES&H (as necessary) fil	Il out this section or attach and	alysis				
ES&H ANALYSIS	<u>, </u>		_				
	None ☐ Activation	Airborne	☐ Contamination	Radiation			
	•	Moisture Density Gauges	Soil Density Gauges	☐X-ray Equipment			
	d, notify Isotope Special Materials G	roup	☐ Fissionable materials invo	olved, notify Laboratory Criticality Officer			
Safety Concerns	■ None	☐ Ergonomics	☐ Transport of Haz/Rad Ma	iterial			
Adding/Pemoving Walls or Poofs	☐ Confined Space*	Explosives	☐ Lead*	☐ Penetrating Fire Walls			
Adding/Removing Walls or Roofs	☐ Corrosive	☐ Flammable		☐ Pressurized Systems			
☐ Asbestos*	☐ Cryogenic	☐ Fumes/Mist/Dust*		☐ Rigging/Critical Lift			
☐ Beryllium*	☐ Electrical	☐ Heat/Cold Stress	☐ Noise*	☐ Toxic Materials*			
☐ Biohazard*		☐ Hydraulic	☐ Non-ionizing Radiation*	☐ Vacuum			
☐ Chemicals*	☐ Excavation	☐ Lasers*	☐ Oxygen Deficiency*	☐ Other			
* Does this work require medical clear	rance or surveillance from the Occup	oational Medicine Clinic? 🔲 Ye	es 🔀 No				
Environmental Concerns		None Non	☐ Work impacts Environment	ntal Permit No.			
☐ Atmospheric Discharges (rad/non	n-rad)	☐ Land Use	Soil	☐ Waste-Mixed			
_ ' ' '	<u> </u>	_	Activation/contamination Waste-Clean				
Chemical or Rad Material Storage	3 Of USE	☐ Liquid Discharges ☐ Oil/PCB		☐ Waste-Radioactive			
Cesspools (UIC)		Management	☐ Waste-Hazardous	☐ Waste-Regulated Medical			
☐ High water/power consumption		☐ Spill potential	☐ Waste-Industrial	☐ Underground Duct/Piping			
Waste disposition by:				Other			
Pollution Prevention (P2)/Waste Min	nimization Opportunity:	None Yes					
FACILITY CONCERNS	None						
	☐ Electrical Noise	☐ Potential to Cause a F	False Alarm	☐ Vibrations			
Access/Egress Limitations	☐ Impacts Facility Use Ag	reement	☐ Temperature Change				
☐ Configuration Control	☐ Maintenance Work on \		☐ Utility Interruptions				
WORK CONTROLS	,						
Work Practices							
■ None	☐ Exhaust Ventilation	☐ Lockout/Tagout	☐ Spill Containment	☐ Security (see Instruction Sheet)			
☑ Back-up Person/Watch	☐ HP Coverage	☐ Posting/Warning Signs	☐ Time Limitation ☐ Other				
Barricades	☐ IH Survey	Scaffolding-requires inspection	☐ Warning Alarm (i.e. "high level")				
Protective Equipment		.,					
□ None	☐ Ear Plugs	Gloves	☐ Lab Coat	☐ Safety Glasses			
☐ Coveralls	☐ Ear Muffs	Goggles	Respirator	☐ Safety Harness			
☐ Disposable Clothing	☐ Face Shield	☐ Hard Hat	☐ Shoe Covers	Safety Other			
	_	□ паій паі	☐ Siloe Covers	Shoes			
Permits Required (Permits must be v							
None	Cutting/Welding	Impair Fire Protection					
Concrete/Masonry Penetration	Digging/Core Drilling	Rad Work Permit-RW	³ No				
☐ Confined Space Entry	☐ Electrical Working Hot	☐ Other					
Dosimetry/Monitoring							
None	☐ Heat Stress Monitor	Real Time Monitor	☐ TLD				
☐ Air Effluent	☐ Noise Survey/Dosimete	Dosimeter	☐ Waste Characterization				
Ground Water	O ₂ /Combustible Gas	Self-reading Digital Dosimeter	☐ Other				
☐ Liquid Effluent	☐ Passive Vapor Monitor	Sorbent Tube/Filter Pump					
Training Requirements (List below s	pecific training requirements)						
PHENIX Awareness, Working at heigh	nts,						
Based on analysis above, the Walkdown Team determines the risk, complexity, and coordination ratings below:			If using the permit when all hazard ratings are low, only the following need to sign: (Although allowed, there is no need to use back of form)				
ES&H Risk Level:		e 🔲 High	•	Lynch Date: 10/25/06			
Complexity Level:	✓ Low	e High	Service Provider:	Date:			
Work Coordination:		e High	Authorization to start	Date:			
	·		(Departmental Sun/WCC/Des	ignee)			

Work Plan (procedures, timing All Work is skill of the Craft. Car to be carefully secured when ab	, equipment, and personnel availability nee e is to be taken to avoid space directly abo ove the beam pipe.	d to be addressed): ve beam pipe. Survey	equipment is to be	e placed away	r from this region a	and all tools and other loose articles are	
Special Working Conditions Rec	quired:						
Operational Limits Imposed: Av	roid the space vertically above the beampip	e make sure no object	s are accidentally	/ dropped onto	beampipe		
Post Work Testing Required:							
Job Safety Analysis Required: ☐ Yes ☐ No			Walkdown Required: ☑ Yes ☐ No				
Reviewed by: Primary Reviewe that the hazards and risks that c	er will determine the size of the review tear could impact ES&H have been identified an	n and the other signatu	res required base ording to BNL rec	ed on hazards guirements.	and job complexit	y. Primary Reviewer signature means	
Title	Name (print)	Signature	Life #			Date	
Primary Reviewer			-				
ES&H Professional							
Other							
Other							
Work Control Coordinator							
Service Provider							
	Review Done: in series	☐ team					
b site personnel fill out this sect	tion						
·	nnel performing work have read and under	stand the hazards and	nermit requireme	ents (including	any attachments)		
	miles performing work have road and ander		contractor Supervi		any attaoninonto	•	
Workers:	lob Supervisor: Norkers: Life#:		· · · · · · · · · · · · · · · · · · ·		Life#:		
WOINEIS.	LIIG#.	V	VOINCIS .		LIIC#.		
Workers are encouraged to prov	vide feedback on ES&H concerns or on ide	as for improved job wo	rk flow. Use feed	back form or	space below.		
epartmental Job Supervisor, Wor	rk Control Coordinator/Designee						
Conditions are appropriate to sta	e and site is ready for job.)						
Name:	Signature:	L	Life#:		Date:	Date:	
			🗆 🗸	٦	'		
Post Job Review (Fill in names of	rk Requester/Designee determines if Post of reviewers)	st Job Review is requ	ired. Yes	No			
Name:	Signature:	Τι	Life#: Da		Date:	Date:	
Name:	Signature:	L	Life#: Da		Date:	Date:	
		<u> </u>					
orker provides feedback. Worker Feedback (use attached	I shoots as norgesan/)						
a) WCM/WCC: Is any feedback							
b) Workers: Are there better m	ethods or safer ways to perform this job in	the future? Yes	☐ No				
oseout: Work Control Coordinate	or (authorizing dept.) checks quality of o	completed permit and	l ensures the wo	ork site is left	in an acceptable	condition. (WCC can delegate	
Name:	Signature:		ife#:		Date:		
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